Also published as:

EP1098488 (A1)

US7082198 (B1) KR100793133 (B1)

CN1297290 (A)

CN1202629 (C)

DATA RECEPTION METHOD AND DATA RECEIVER

Publication number: JP2001127757 (A)

Publication date: 2001-05-11

Inventor(s): ISHII MAKOTO + SONY CORP + Applicant(s):

Classification:

- international: H04N7/16; H04H20/00; H04H60/15; H04H60/23; H04L1/00;

H04L9/36; H04L12/22; H04L12/56; H04L29/06; H04N7/167; H04N7/173; H04N7/20; H04N7/24; H04N7/16; H04L1/00; H04L9/36; H04L12/22; H04L12/56; H04L29/06; H04N7/167; H04N7/173; H04N7/20; H04N7/24; (IPC1-7): H04L12/22;

H04H1/00; H04L9/36; H04L12/56; H04N7/16

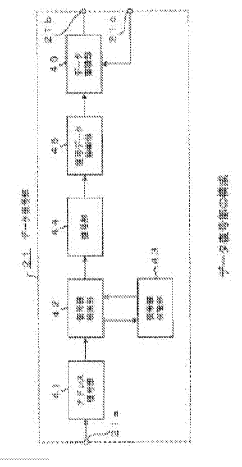
- European: H04L29/06S10; H04H20/00; H04H60/15; H04H60/16;

H04H60/23; H04L29/06S4B; H04N7/24N; H04N7/24T4

Application number: JP19990307637 19991028 Priority number(s): JP19990307637 19991028

Abstract of JP 2001127757 (A)

PROBLEM TO BE SOLVED: To provide a data receiver that can transfer only data that are correctly decoded to a connected host computer in a satellite transmission service or the like. SOLUTION: The data receiver extracts required data from received digital signal data, decodes the extracted received data by using a prescribed decoding key, discriminates the correctness of the decoded data and aborts corresponding received data when the discrimination indicates that the decoded data are not correctly decoded.



Data supplied from the **espacenet** database — Worldwide